

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions of the claims and all prior listings of the claims in the present application.

1. (previously presented) A method of reducing noise in a multiple carrier modulated (MCM) signal that has been equalized, the method comprising:

estimating impulse noise in the equalized signal; and
removing a portion of the noise from the equalized signal as a function of the estimated impulse noise.

2. (previously presented) The method of claim 1, wherein the MCM signal is an orthogonal frequency-division multiplexing (OFDM) signal.

3. (previously presented) The method of claim 1, wherein removing a portion of the noise also removes the portion of the noise from the equalized signal as a function of an estimated channel transfer function (\hat{H}).

4. (previously presented) The method of claim 1, wherein at least part of removing a portion of the noise takes place in a frequency domain.

5. (previously presented) The method of claim 3, wherein removing a portion of the noise comprises:

 taking a matrix product of the estimated impulse noise and an inverse (\hat{H}^{-1}) of the estimated channel transfer function (\hat{H}); and
 subtracting the matrix product from the equalized signal.

6. (previously presented) The method of claim 3, wherein at least part of removing a portion of the noise takes place in a time domain.

7. (previously presented) The method of claim 3, wherein removing a portion of the noise comprises:

 subtracting a time-domain estimated impulse noise from a received signal to form a compensated version of the received signal.

8. (previously presented) The method of claim 7, wherein removing a portion of the noise further comprises:

 taking a fast Fourier transform (FFT) of the time-domain compensated received signal to produce a frequency-domain version of the time-domain compensated received signal; and

 taking a product of the frequency-domain version of the time-domain compensated received signal and an inverse (\hat{H}^{-1}) of the estimated channel transfer function (\hat{H}).

9. (previously presented) The method of claim 1, wherein estimating impulse noise comprises:

estimating total noise in the equalized signal; and

estimating the impulse noise based on the estimated total noise.

10. (previously presented) The method of claim 9, wherein at least part of estimating the impulse noise takes place in a time domain.

11. (previously presented) The method of claim 9, wherein estimating the impulse noise comprises:

using peak-detection to produce a time-domain version of the estimated impulse noise based on a time-domain version of the estimated total noise.

12. (previously presented) The method of claim 9, wherein at least part of estimating total noise takes place in a frequency domain.

13. (previously presented) The method of claim 9, wherein estimating total noise comprises:

estimating a baseband signal that includes a set of transmitted symbols;

subtracting the estimated baseband signal from the equalized signal to form a set of differences; and

multiplying the set of differences by an estimated channel transfer function (\hat{H}).

14. (previously presented) The method of claim 9, wherein at least part of estimating total noise takes place in a time domain.

15. (previously presented) The method of claim 9, wherein estimating total noise comprises:

estimating a baseband signal that includes a set of transmitted symbols;
taking a matrix product of the estimated baseband signal and an estimated channel transfer function (\hat{H}) to form a frequency-domain product;
taking an inverse fast Fourier transform (IFFT) of the frequency-domain product to form a time-domain version of the product; and
subtracting the time-domain version of the product from a received signal to form a time-domain version of the estimated total noise.

16. (previously presented) The method of claim 1, wherein estimating impulse noise and removing a portion of the noise can be performed iteratively, wherein a first iteration results in a first noise-reduced version of the equalized signal,

wherein the method further comprises making a second iteration of estimating impulse noise and removing a portion of the noise in which

estimating impulse noise operates on the first noise-reduced version of the equalized signal, and

wherein the second iteration produces a second noise-reduced version of the equalized signal that has a lower noise content than the first noise-reduced version.

17. (previously presented) The method of claim 16, further comprising:
making a third iteration of estimating impulse noise and removing a portion of the noise in which estimating a portion of the noise operates on the second noise-reduced version of the equalized signal;

wherein the third iteration produces a third noise-reduced version of the equalized signal that has a lower noise content than the second noise-reduced version.

18. (original) The method of claim 1, further comprising:
clipping, prior to equalizing the MCM signal, peaks above a threshold;
wherein the equalized signal is an equalized version of the clipped MCM signal.

19. (previously presented) The method of claim 18, wherein clipping peaks above a threshold clips the MCM signal to either a threshold level or to zero.

20. (previously presented) An apparatus for reducing noise in a received multiple carrier modulated (MCM) signal, the apparatus comprising:

- a Fourier transformer operable on the received MCM signal;
- an equalizer operable to equalize a Fourier-transformed signal from the Fourier transformer;
- a total-noise estimator operable to estimate total noise in the equalized signal from the equalizer;
- an impulse-noise estimator operable to estimate impulse noise based on the estimated total noise; and
- a noise compensator operable to remove a portion of impulse noise from the equalized signal as a function of the estimated impulse noise.

21. (original) The apparatus of claim 20, wherein the MCM signal is an orthogonal frequency-division multiplexing (OFDM) signal.

22. (previously presented) The apparatus of claim 20, wherein the noise compensator also is operable to remove a portion of impulse noise from the equalized signal as a function of an estimated channel transfer function (\hat{H}).

23. (previously presented) The apparatus of claim 20, wherein at least part of removal by the noise compensator takes place in a frequency domain.

24. (previously presented) The apparatus of claim 22, wherein the noise compensator is operable to remove a portion of impulse noise by:

 taking a matrix product of the estimated impulse noise and an inverse (\hat{H}^{-1}) of the estimated channel transfer function (\hat{H}); and
 subtracting the matrix product from the equalized signal.

25. (previously presented) The apparatus of claim 20, wherein at least part of removal by the noise compensator takes place in a time domain.

26. (previously presented) The apparatus of claim 22, wherein the noise compensator further is operable to remove a portion of impulse noise by:

 subtracting a time-domain estimated impulse noise from the received MCM signal to form a time-domain compensated signal.

27. (previously presented) The apparatus of claim 26, wherein the noise compensator further is operable to:

 take a fast Fourier transform (FFT) of the time-domain compensated signal to produce a frequency-domain version of the time-domain compensated signal; and

take a product of the frequency-domain version of the time-domain compensated signal and an inverse (\hat{H}^{-1}) of the estimated channel transfer function (\hat{H}).

28. (previously presented) The apparatus of claim 20, wherein the impulse-noise estimator is operable to estimate impulse noise in a time domain.

29. (previously presented) The apparatus of claim 28, wherein the impulse-noise estimator is operable to estimate impulse noise by:

using peak-detection to produce a time-domain version of the estimated impulse noise based on a time-domain version of the estimated total noise.

30. (previously presented) The apparatus of claim 20, wherein the total-noise estimator is operable to provide the estimated total noise in a frequency domain.

31. (previously presented) The apparatus of claim 30, wherein the total-noise estimator is operable to estimate the total noise by:

estimating a baseband signal that includes a set of transmitted symbols;
subtracting the estimated baseband signal from the equalized signal to form a set of differences; and

multiplying the set of differences by an estimated channel transfer function (\hat{H}).

32. (previously presented) The apparatus of claim 20, wherein the total-noise estimator is operable to provide the estimated total noise in a time domain.

33. (previously presented) The apparatus of claim 32, wherein the total-noise estimator is operable to estimate the total noise by:

estimating a baseband signal that includes a set of transmitted symbols;
taking a matrix product of the baseband signal and an estimated channel transfer function (\hat{H}) to form a product;
taking an inverse fast Fourier transform (IFFT) of the product to form a time-domain version of the product; and
subtracting the time-domain version of the product from a received signal to form a time-domain version of the estimated total noise.

34. (currently amended) The apparatus of claim 20, wherein one of the following applies:

the equalizer is operable to determine an inverse (\hat{H}^{-1}) of an estimated channel transfer function (\hat{H}) and the noise compensator is operable to invert the inverse (\hat{H}^{-1}) to produce the estimated channel transfer function (\hat{H});

the equalizer is operable to determine the estimated channel transfer function (\hat{H}) and the noise compensator is operable to produce the inverse (\hat{H}^{-1});
[[and]] or

the equalizer is operable to produce both the inverse (\hat{H}^{-1}) and the estimated channel transfer function (\hat{H}).

35. (previously presented) The apparatus of claim 34, wherein the total-noise estimator, the impulse-noise estimator, and the noise compensator are arranged in a first stage,

wherein the first stage is operable to output a first noise-reduced version of the equalized signal, and

wherein the apparatus further includes at least a second stage that includes:

a second total-noise estimator operable on the first noise-reduced version of the equalized signal fed back to the second total-noise estimator;

a second impulse-noise estimator; and

a second noise compensator operable to output a second noise-reduced version of the equalized signal that has a lower noise content than the first noise-reduced version.

36. (previously presented) The apparatus of claim 35, wherein the second total-noise estimator also is operable on a received signal fed forward to the second total-noise estimator.

37. (previously presented) The apparatus of claim 35, wherein the apparatus further comprises at least a third stage that includes:

 a third total-noise estimator operable on the second noise-reduced version of the equalized signal fed back to the third total-noise estimator;

 a third impulse-noise estimator; and

 a third noise compensator operable to output a third noise-reduced version of the equalized signal that has a lower noise content than the second noise-reduced version.

38. (previously presented) The apparatus of claim 37, wherein the third total-noise estimator also is operable on a received signal fed forward to the third total-noise estimator.

39. (currently amended) The apparatus of claim 20, further comprising:

 a first fast Fourier transformer (FFTR) configured to provide a frequency-domain version of a received signal to the equalizer;

 wherein the impulse-noise estimator includes an inverse fast Fourier transformer (IFFTR) and a second FFTR,

wherein the IFFTR provides a time-domain version of the total noise,
wherein the impulse-noise estimator is operable to provide a time-
domain estimate of the impulse noise based on the time-domain version of the
total noise, and

wherein the second FFTR is operable to provide a frequency-domain
version of the time-domain estimated impulse noise.

40. (previously presented) The apparatus of claim 20, wherein the
impulse-noise estimator is operable, in part, to make an inverse fast Fourier
(IFF) transformation,

wherein the noise compensator is operable, in part, to make a fast
Fourier (FF) transformation,

wherein the apparatus further comprises a fast Fourier transformer
(FFTR),

wherein the apparatus is configured to selectively connect the FFTR
according to at least three layouts,

wherein a first layout has connections such that operation of the FFTR
can provide a frequency-domain version of the received MCM signal to the
equalizer,

wherein a second layout has connections such that operation of the
FFTR can form a part of the IFF transformation, and

wherein a third layout has connections such that operation of the FFTR can form a part of the FF transformation.

41. (previously presented) The apparatus of claim 40, wherein the first, second, and third layouts are part of a first arrangement,

wherein the first arrangement is operable to output a first noise-reduced version of the equalized signal,

wherein the apparatus further is organized to selectively adopt at least a second arrangement in which the second layout operates on the first noise-reduced version of the equalized signal fed back to the second layout, and

wherein the noise compensator in the second arrangement is operable to output a second noise-reduced version of the equalized signal that has a lower noise content than the first noise-reduced version.

42. (previously presented) The apparatus of claim 41, wherein the apparatus is further organized to selectively adopt at least a third arrangement in which the third layout operates on the second noise-reduced version of the equalized signal fed back to the third layout, and

wherein the noise compensator in the third arrangement is operable to output a third noise-reduced version of the equalized signal that has a lower noise content than the second noise-reduced version.

43. (currently amended) An apparatus for reducing noise in a multiple carrier modulated (MCM) signal, the apparatus comprising:

- a down-converter;
- an analog-to-digital converter configured to digitize output of the down-converter;
- a guard-interval removing unit operable on the digitized output of the down-converter; and
- a combined fast Fourier transform (FFT), equalization, and impulse-noise-compensation unit operable on a signal from the guard-interval removing unit.

44. (previously presented) The apparatus of claim 43, wherein the combined FFT, equalization, and impulse-noise-compensation unit comprises:

- an equalizer operable on the signal from the guard-interval removing unit;
- a total-noise estimator operable on a signal from the equalizer;
- an impulse-noise estimator operable on a signal from the total-noise estimator; and
- a noise compensator operable on the signal from the equalizer and the signal from the impulse-noise estimator.

45. (previously presented) The apparatus of claim 43, wherein the MCM signal is an orthogonal frequency-division multiplexing (OFDM) signal.

46. (previously presented) A method of reducing noise in a received multiple carrier modulated (MCM) signal that has been partially equalized, the method comprising:

estimating impulse noise based on the partially-equalized signal; and
removing a portion of the noise in the received MCM signal in a time domain as a function of the estimated impulse noise.

47. (previously presented) The method of claim 46, wherein removing a portion of the noise in the received MCM signal produces a time-domain compensated signal, and

wherein the method further comprises:

equalizing a frequency-domain version of the time-domain compensated signal.

48. (previously presented) The method of claim 47, wherein equalizing a frequency-domain version of the time-domain compensated signal equalizes as a function of an estimated channel transfer function (\hat{H}).